

| Variable | Detail |
|--------------------------------------|---|
| Admission data | |
| adm_end_date | Discharge date (a) |
| adm_id | Admission ID |
| adm_route | Origin |
| adm_start_date | Admission date (a) |
| birth_date | Birth date (a) |
| death_during_adm | In-hospital death (TRUE/FALSE) |
| gender | Gender |
| id | Patient ID or study ID |
| specialty | General specialty (internal medicine, surgery, and other) |
| sub_specialty | Subspecialty |
| Antimicrobial data | |
| ab_route | Administration route |
| ab_start_date | Start of antimicrobial (a) |
| ab_stop_date | Stop of antimicrobial (a) |
| atc_code | Fifth level of the World Health Organization Anatomical Therapeutic Chemical (WHO ATC) classification system (b) |
| ddd_per_day | Defined daily dose of antimicrobial according to WHO ATC classification system per day (b) |
| id | Patient ID or study ID |
| Microbiological data | |
| Antimicrobial susceptibility testing | Several columns of tested antimicrobial agents (e.g., amoxicillin, ciprofloxacin) with resistance results (R/I/S) |
| id | Patient ID or study ID |
| material | Test material |
| mo | Microbial ID (if test = positive) (c) |
| specialty | Ordering specialty |
| test_date | Test date (a) |

a) YYYY-MM-DD

b) As available on the website ^[31]

c) As defined by the **AMR** package for **R** ^[30]